From: Garber, Kristina [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C4FBFBF6569041F4BD559765E027AA31-KRISTINA GARBER]

Sent: 9/18/2019 10:01:05 PM

To: Wendel, Christina [Wendel.Christina@epa.gov]; Encarnacion, Ideliz [Encarnacion.Ideliz@epa.gov]; Wente, Stephen

[Wente.Stephen@epa.gov]

CC: Blankinship, Amy [Blankinship.Amy@epa.gov]; Lazarus, Rebecca [Lazarus.Rebecca@epa.gov]

Subject: follow up on tetraniliprole briefing slides

Attachments: 044309_060109_FRA-Pollinator_Near Final_5-15-19_Clean.docx

Hello all,

I thought it would be helpful if I share my notes on the follow up items from today's meeting discussing the tetraniliprole slides.

In terms of timing, we are planning on getting slides to Amy early next week (Tuesday COB?).

- Christina plans to set up a team meeting so we can regroup on the slides (probably on Tuesday)
- Next week, we will need to address Amy's comments on the slides
- Since the briefing for Marietta is on Oct 1, we will need to get the slides to Marietta on Sept 30
- We didn't talk about this today: I think that it may be helpful if we do a practice run through the slides before the briefing for Marietta

The "to do" list I have is the following:

- Ideliz is going to add her bridging slides into the master version of the slide deck (on the g drive)
- Ideliz plans to make the following modifications:
 - Incorporate Kris' comments (email from today)
 - Add aquatic metabolism and photolysis half-lives
 - Add Nick's conclusions that cyclaniliprole is not systemic

Ex. 5 Deliberative Process (DP)

At today's meeting, I suggested that the team look at the bee related portions of the sulfoxaflor assessment to get a general understanding of how these data will be incorporated into the assessment. here is the link to the sulfoxaflor assessment:

https://www.regulations.gov/document?D=EPA-HQ-OPP-2010-0889-0566

One thing we haven't talked about recently is comparing the Tier I and II effects data. This was done in the thiamethoxam and clothianidin assessment (see p. 93 of attached draft assessment). I think that it would be helpful to add this into the presentation, along with a slide on the CFS. Christina, are you willing to start putting together a table for tetraniliprole that is like table 4.3 in the attached assessment?

Please feel free to add anything I missed or correct items that are incorrect.

Thanks,

Kris

Kris Garber, Senior Science Advisor Environmental Fate and Effects Division Office of Pesticide Programs US Environmental Protection Agency Mail Code: 7507P 1200 Pennsylvania Ave NW Washington DC 20460-0001

Phone: 703-347-8940